000-930; 35 **80venber** 1999

MENURINDEN FOR : Chief, Operations Breach, DPD 25X1A **SUBJECT** : Development of Frontal Verning System for BEFID At the time of my visit in los Angeles a week ago, Mr. Manager for LAC, seked if medguarters 25X1A could develop as a matter of some argancy a frontal varying system which would give edvence notice of the arrivel in the 25X1A local area of frontal wether systems. 25X1D 2. This requirement is consected to the principle being run there, since the high winds connected with such fronts could 25X1A seriously decape, if not destroy, the OKLAN model. indicates that it takes about three hours to secure the model after a varning has been given. You will recall that a few mustin ago a similar though such soniter midel was almost totally destroyed at 25X1A when a local front moved in and sigh winds tore the moder from the 25X1D 3. I have discussed this informally with 25X1A indicated that this would not present too auch of a problem, and I would like to request that this be considered a fire requirement move 25X1A timet we have an active communications capability at 1 would also suggest that when a system has been devised and is ready to an operationally, Life be salvised by IMX, referring to Mr. 25X1A conversation with me. In view of the lask of trained weather personnel at I would suggest that the system 25X1A utilized he simple enough to be understood by layers. 25X1A JAMES S. CUMILICIAN, JR. Crist, Administrative Breach IFD Distribution: 25X1A Orig & 1 - Midressee - DD/P 1 - AC/DPD 1 - DPD/COMMO L - BPD/ADMIN 2012 ン- IPD/NI PD-DD/F:JACunningham, Jr.

Approved For Release 2001/07/27 CIA-RDP81B00879R001000010040-0